

FIG. 2A

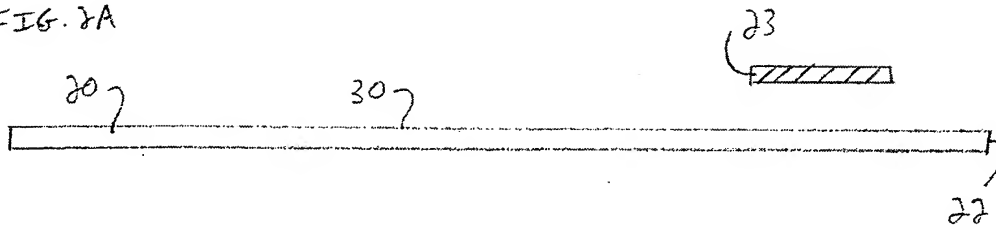


FIG. 2B-1

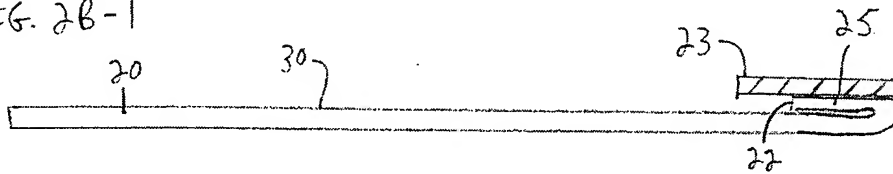


FIG. 2B-2

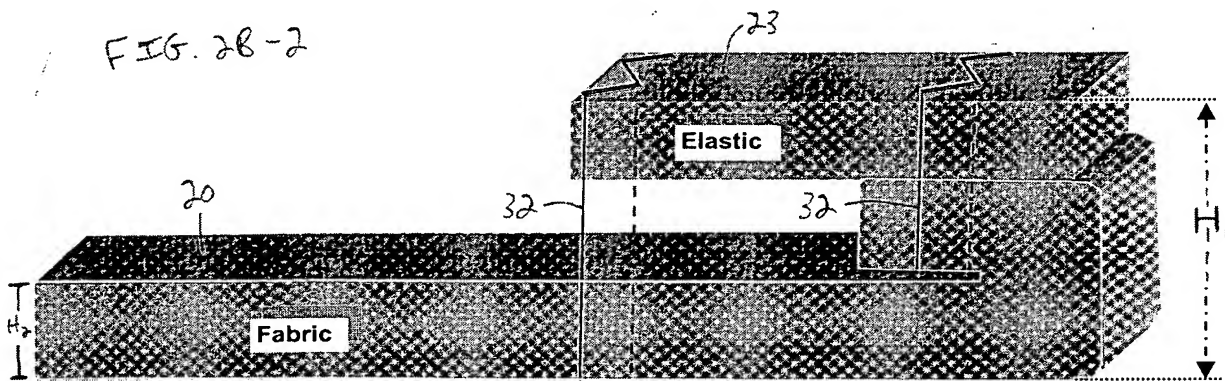
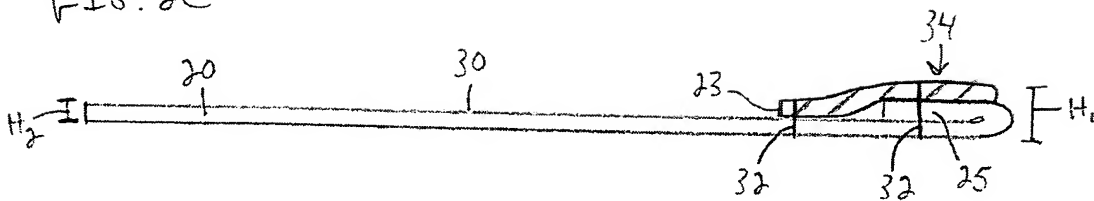


FIG. 2C



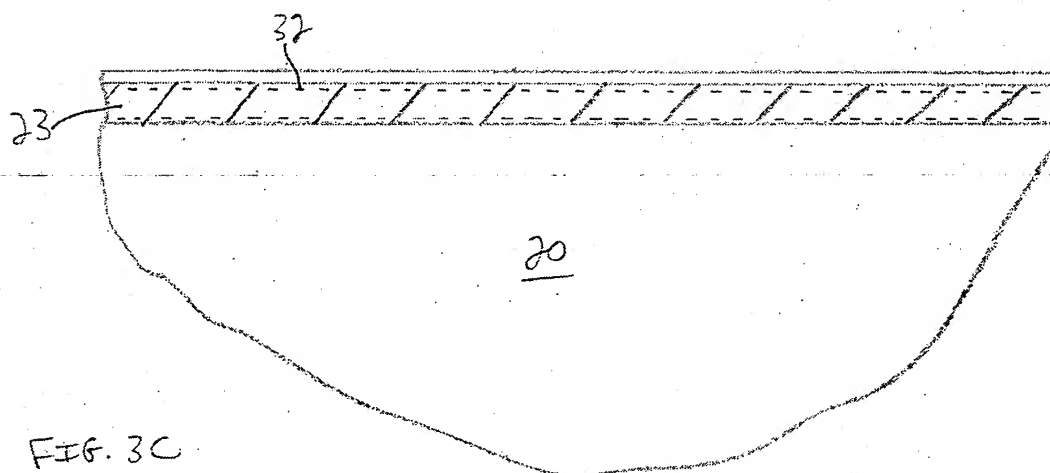
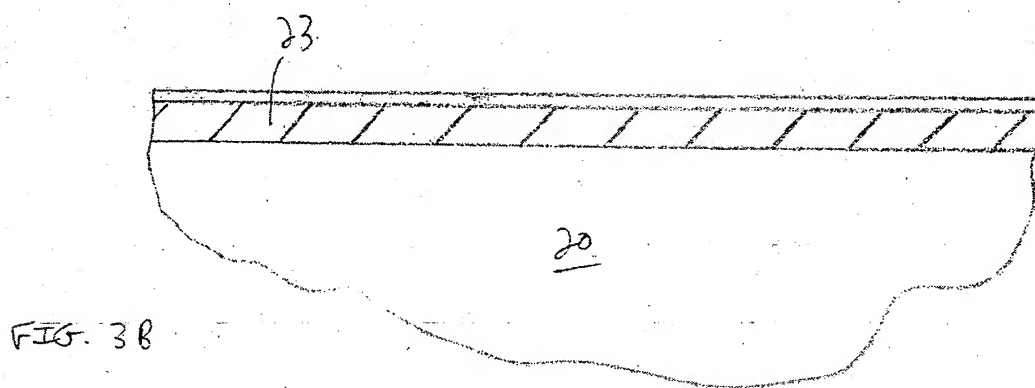
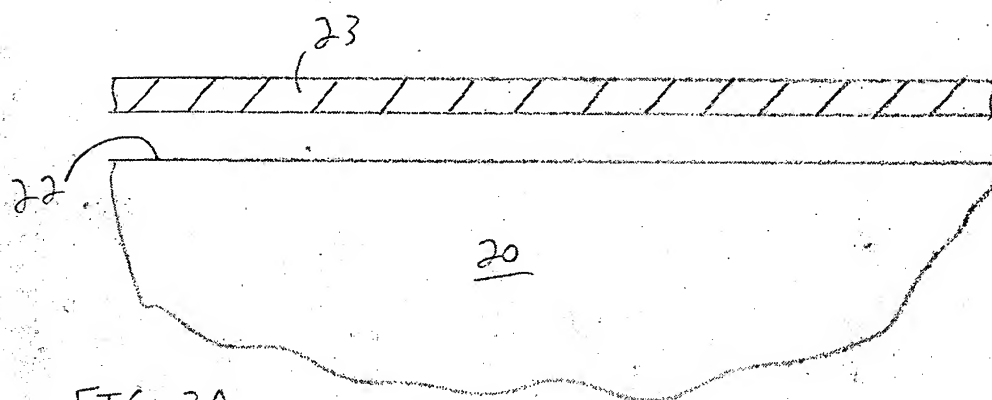


FIG. 4

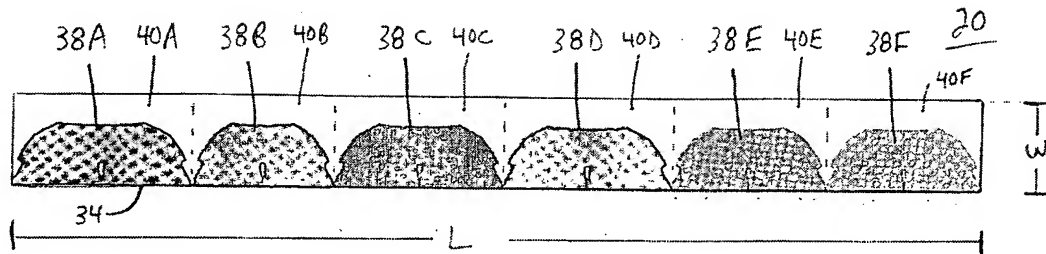


FIG. 5

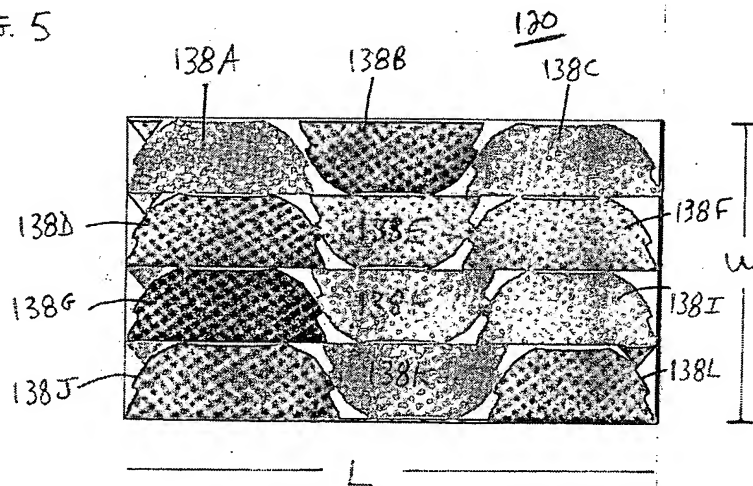


FIG. 6

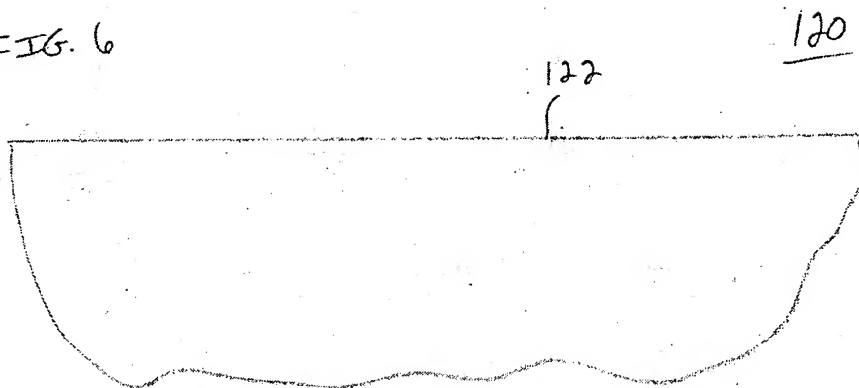


FIG. 7A

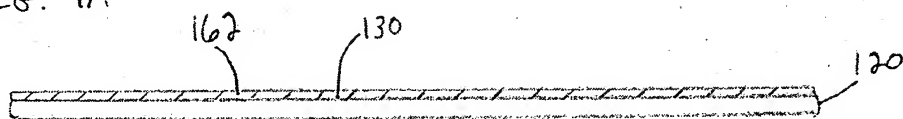


FIG. 7B

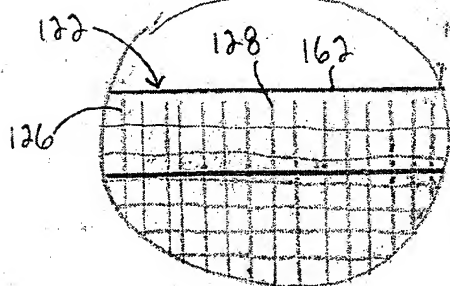
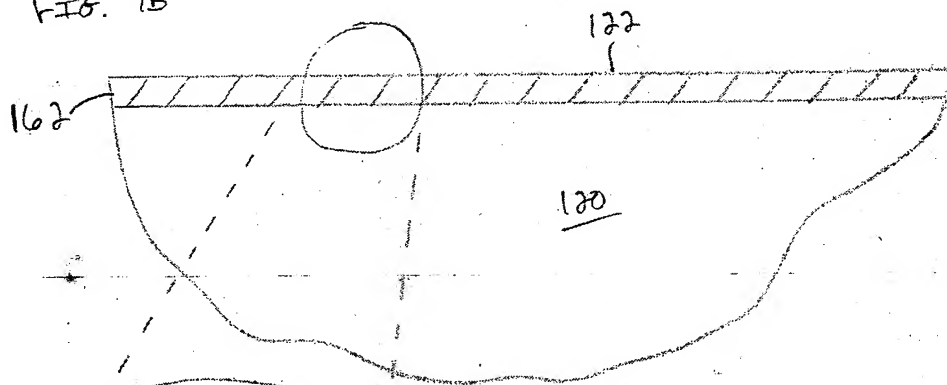


FIG. 7C

FIG. 8A

164

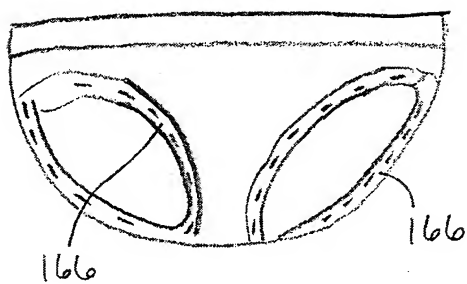


FIG. 8B

164

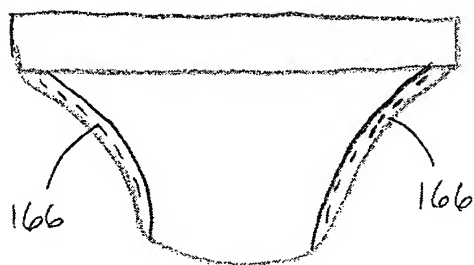


FIG. 9A

164'

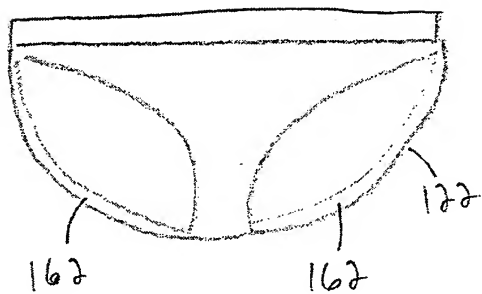


FIG. 9B

164'

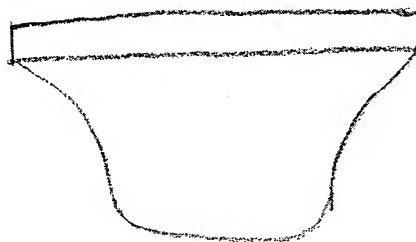


FIG. 10

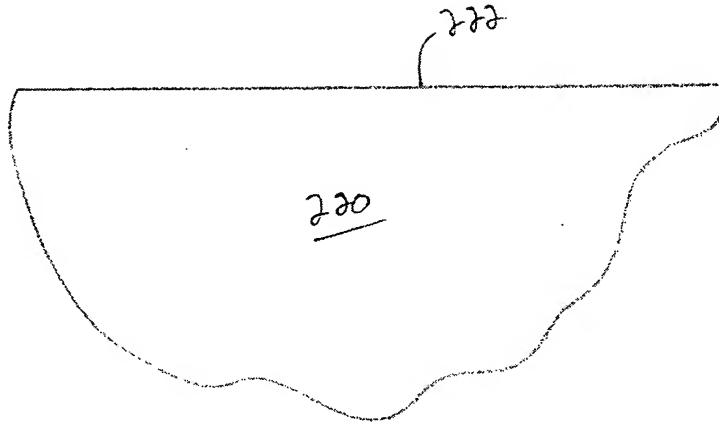
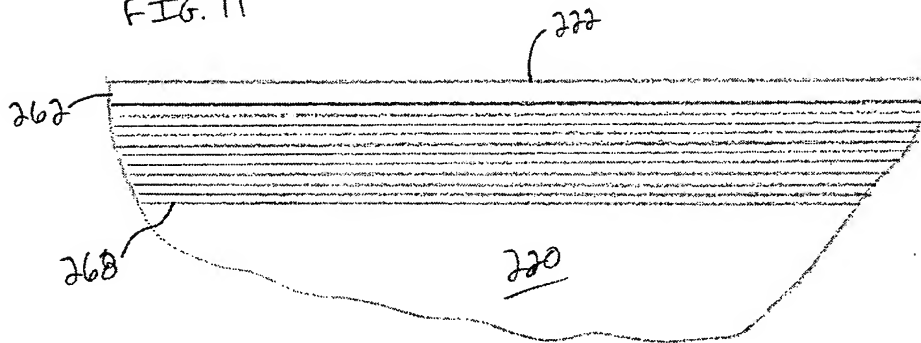


FIG. 11



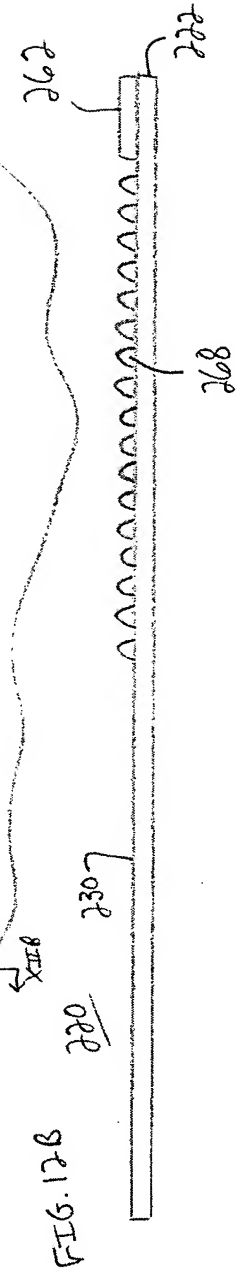
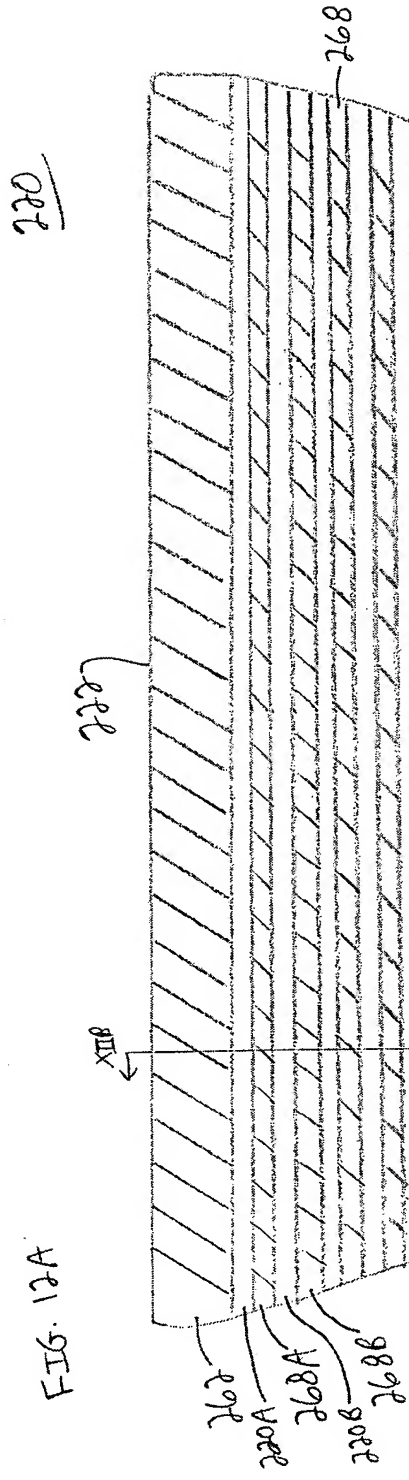




FIG. 13

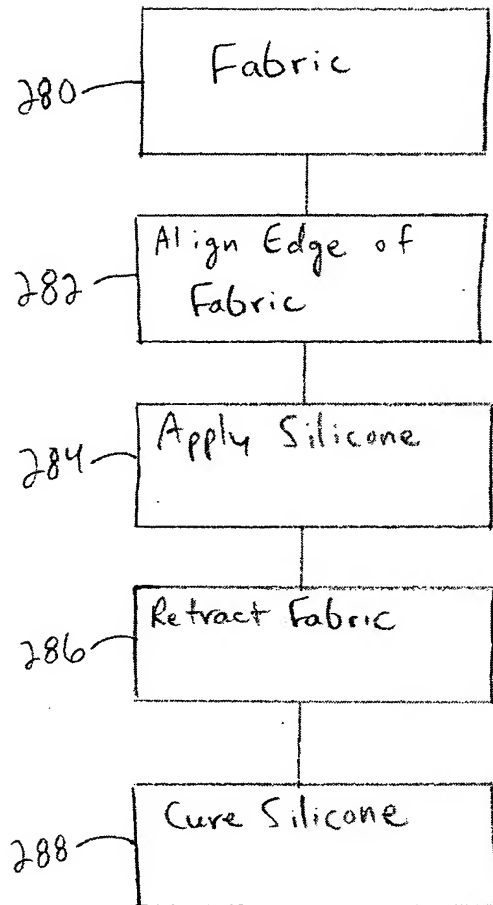


FIG. 14

300

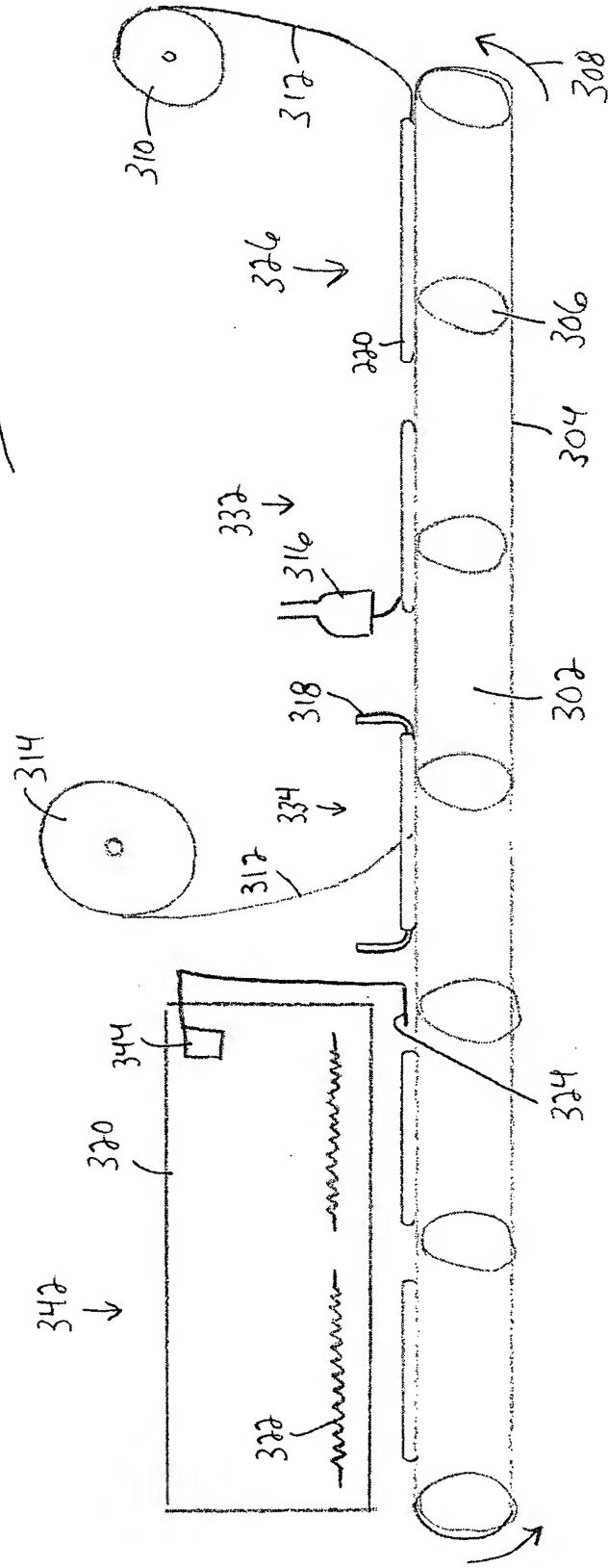


FIG. 15A 300

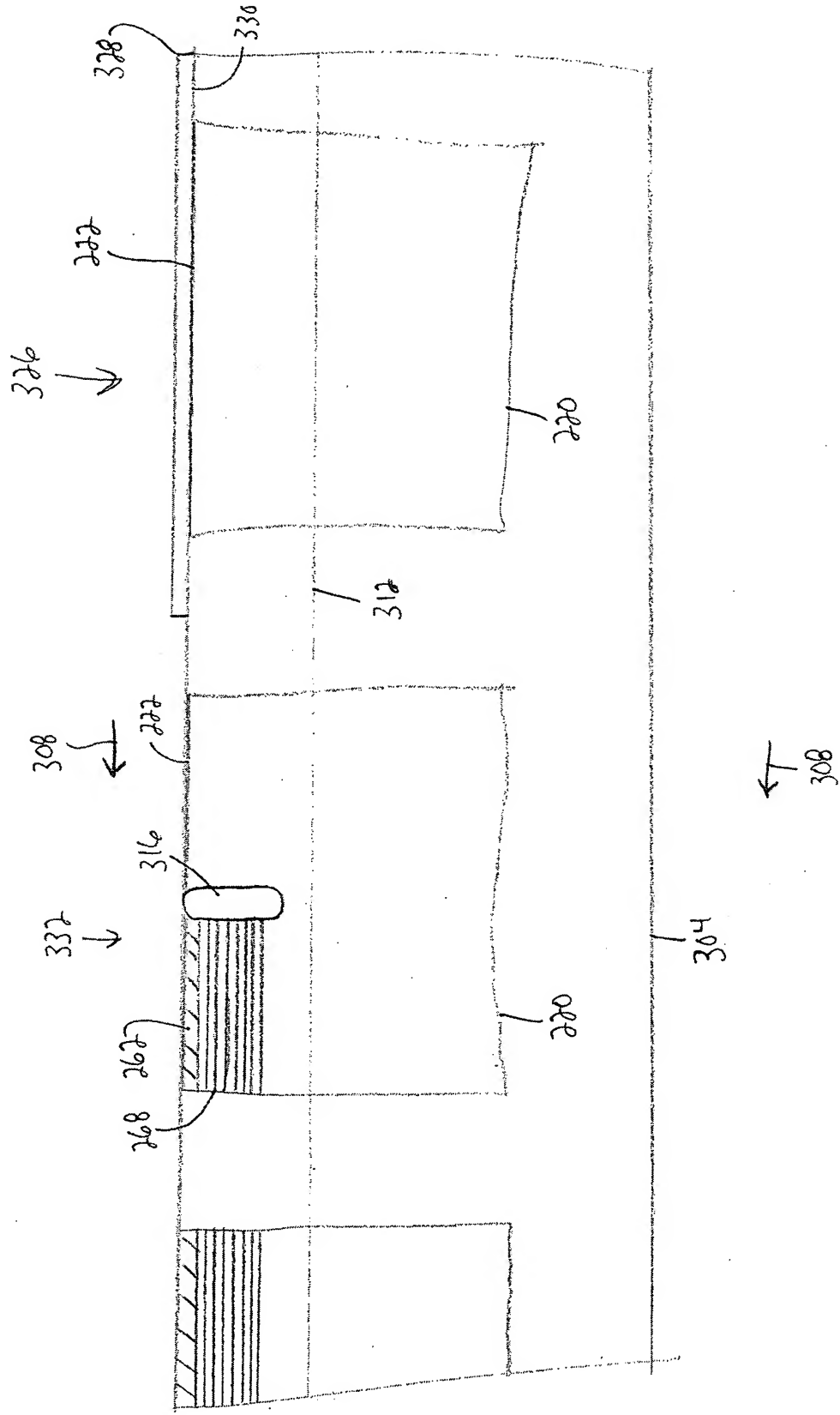


FIG. 15B

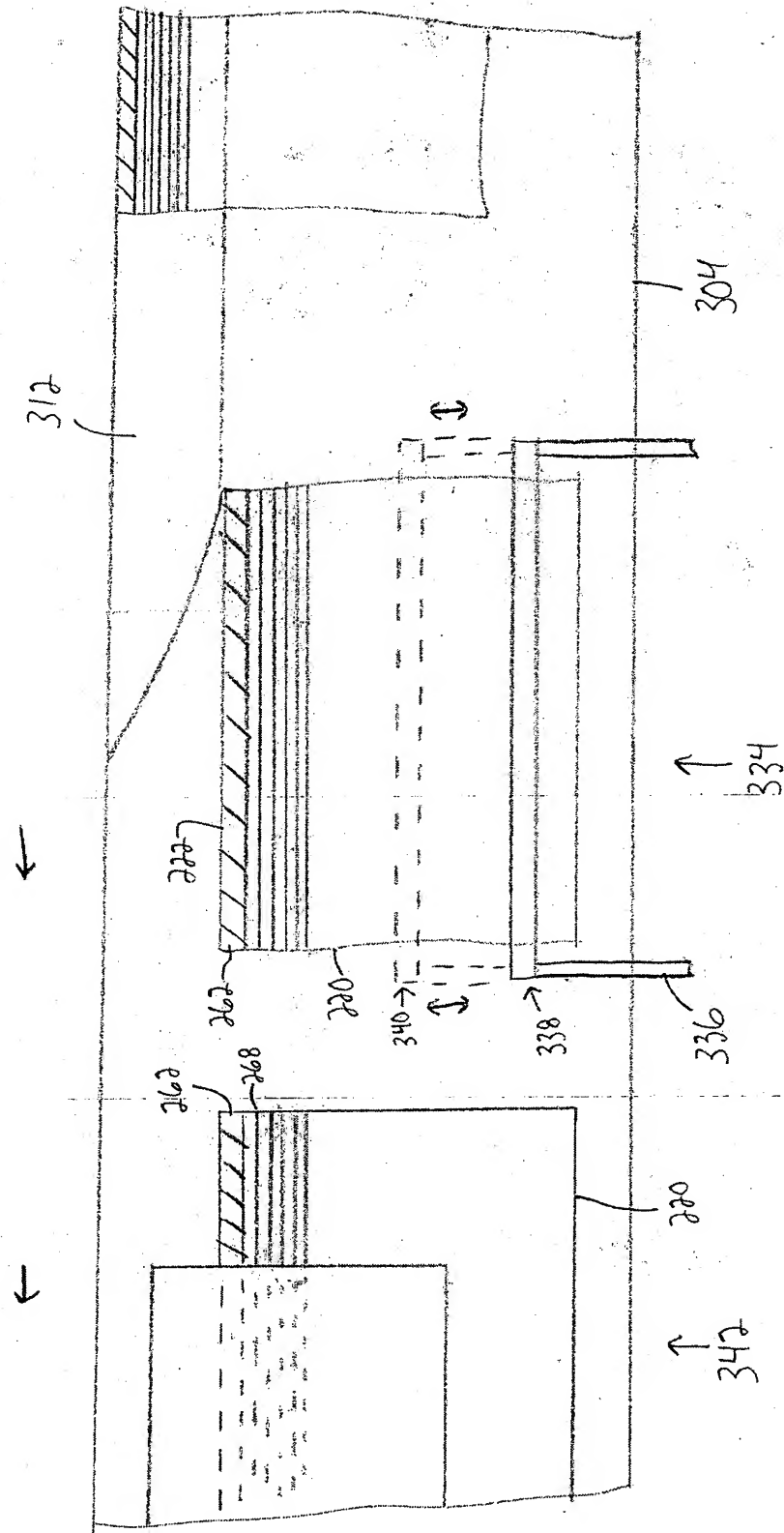


FIG. 15C is a schematic diagram of a device. It features a central rectangular area labeled 220, which is surrounded by a frame-like structure. To the left of this central area is a vertical rectangular component labeled 346, which is further divided into sections labeled 348 and 344. Below the central area 220 is a horizontal rectangular component labeled 352. To the right of the central area 220 is another vertical rectangular component labeled 268, which is further divided into sections labeled 267 and 270. Below this component is a horizontal rectangular component labeled 350. The entire device is enclosed within a larger rectangular frame labeled 342. Arrows indicate various directions or forces: an arrow labeled 344 points upwards from the central area 220; an arrow labeled 352 points downwards from the central area 220; an arrow labeled 267 points upwards from the central area 220; an arrow labeled 270 points downwards from the central area 220; an arrow labeled 348 points upwards from the central area 220; and an arrow labeled 342 points downwards from the central area 220.

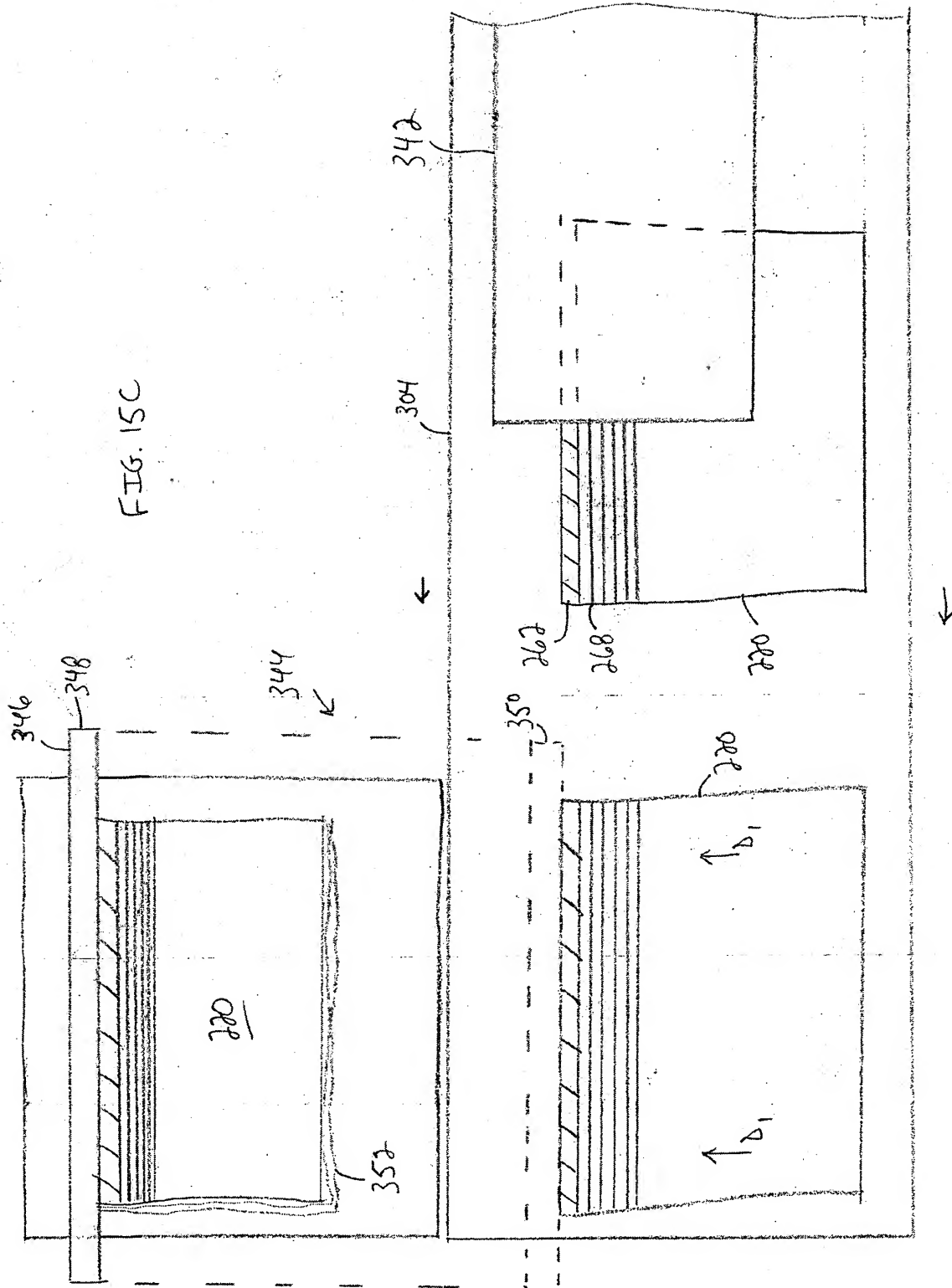


FIG. 16

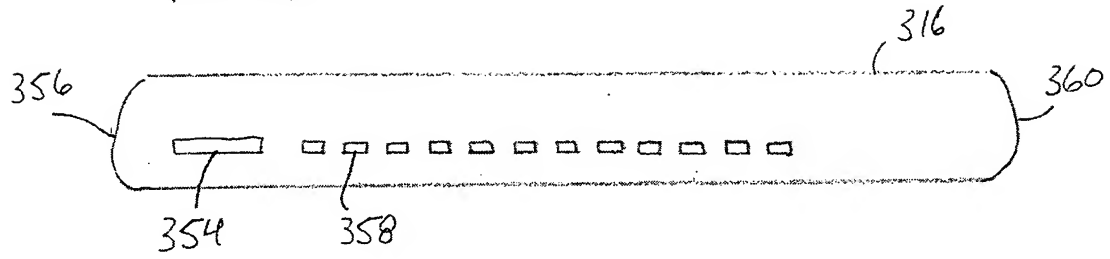


FIG. 17A

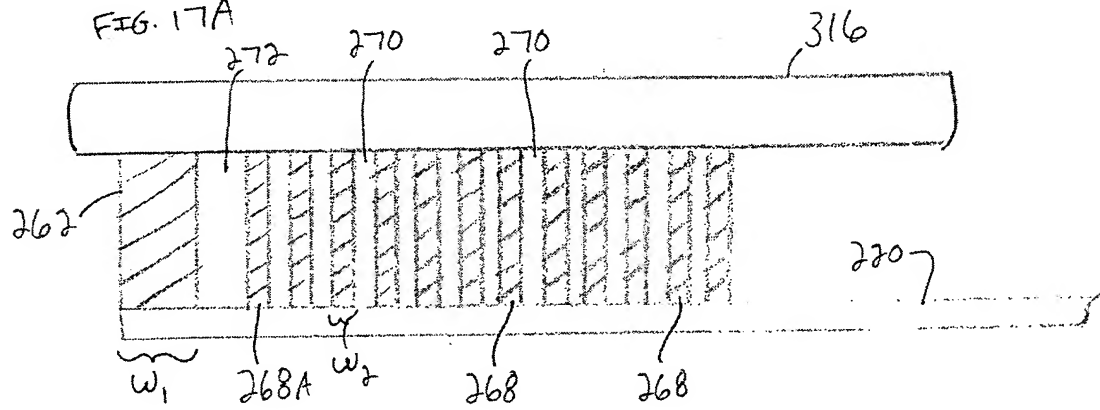


FIG. 17B

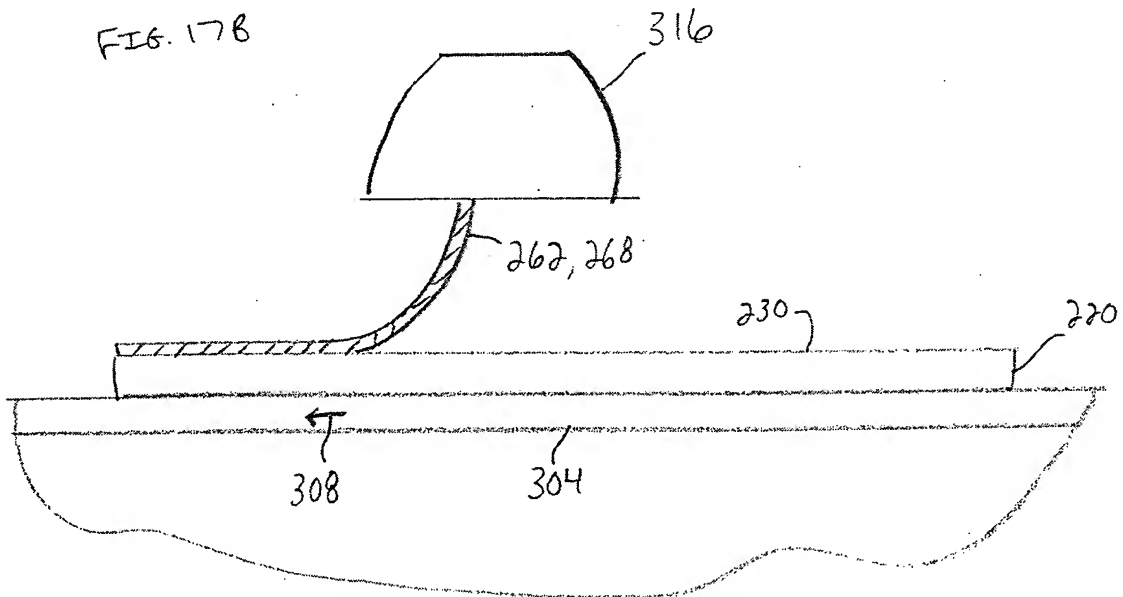


FIG. 18

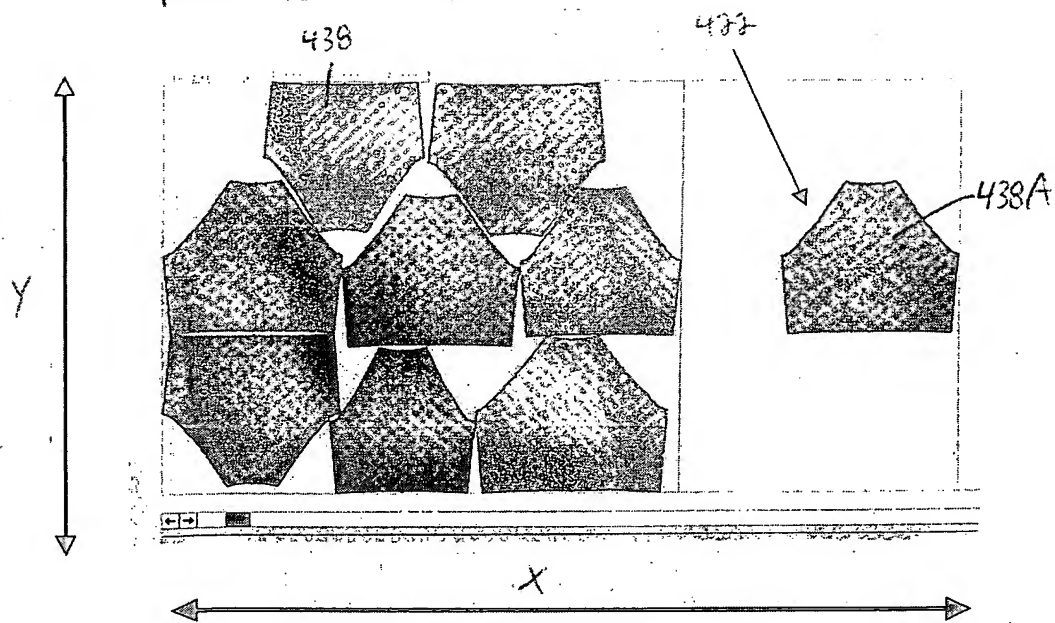


FIG. 19

